



# Technical Newsletter

|                          |                  |
|--------------------------|------------------|
| File Number              | S360-25          |
| Re: Form No.             | C28-6639-0       |
| This Newsletter No.      | N28-2212         |
| Date                     | January 13, 1967 |
| Previous Newsletter Nos. | None             |

## IBM SYSTEM/360 OPERATING SYSTEM FORTRAN IV (G) PROGRAMMER'S GUIDE

This technical newsletter amends the publication IBM System/360 Operating System: FORTRAN IV (G) Programmer's Guide, Form C28-6639-0.

| <u>Pages to be Inserted</u> | <u>Pages to be Removed</u> |
|-----------------------------|----------------------------|
| Contents<br>95-95C          | Contents<br>95             |

### Summary of Amendment

This technical newsletter adds an index to the publication.

Note: Please file this cover letter at the back of the publication. Cover letters provide a quick reference to changes and a means of checking receipt of all amendments.



|  |    |
|--|----|
| INTRODUCTION . . . . .   | 7  |
| Job and Job Step Relationship . . . . .  | 7  |
| FORTRAN Processing and Cataloged Procedures . . . . .  | 7  |
| Data Sets . . . . .  | 8  |
| Data Set Organization . . . . .  | 8  |
| Data Set Labels . . . . .  | 9  |
| Data Set Cataloging . . . . .  | 9  |
| JOB CONTROL LANGUAGE . . . . .   | 10 |
| Coding Job Control Statements . . . . .  | 10 |
| Name Field . . . . .   | 10 |
| Operation Field . . . . .  | 10 |
| Operand Field . . . . .  | 10 |
| Continuing Control Statements . . . . .  | 11 |
| Comments . . . . .   | 11 |
| Notation for Defining Control Statements . . . . .   | 11 |
| JOB Statement . . . . .  | 12 |
| Name Field . . . . .   | 12 |
| Operand Field . . . . .  | 12 |
| Account Number and Accounting Information . . . . .  | 12 |
| Programmer's Name . . . . .  | 12 |
| Control Statement Messages . . . . .   | 12 |
| Conditions for Terminating a Job . . . . .   | 13 |
| Exec Statement . . . . .   | 14 |
| Name Field . . . . .   | 15 |
| Operand Field . . . . .  | 15 |
| Positional Parameter . . . . .   | 15 |
| Keyword Parameters . . . . .   | 16 |
| Data Definition (DD) Statement . . . . .   | 17 |
| Name Field . . . . .   | 17 |
| Operand Field . . . . .  | 19 |
| Retrieving Previously Created Data Sets . . . . .  | 20 |
| Delimiter Statement . . . . .  | 23 |
| FORTRAN JOB PROCESSING . . . . .   | 24 |
| Using Cataloged Procedures . . . . .   | 24 |
| Compile . . . . .  | 24 |
| Compile and Link Edit . . . . .  | 25 |
| Link Edit and Execute . . . . .  | 25 |
| Compile, Link Edit, and Execute . . . . .  | 25 |
| Compiler Processing . . . . .  | 26 |
| Compiler Name . . . . .  | 26 |
| Compiler ddnames . . . . .   | 26 |
| Compiler Device Classes . . . . .  | 27 |
| Compiler Options . . . . .   | 27 |
| Multiple Compilation Within a Job Step . . . . .   | 28 |
| Linkage Editor Processing . . . . .  | 29 |
| Linkage Editor Name . . . . .  | 29 |
| Linkage Editor Input and Output . . . . .  | 29 |
| Linkage Editor ddnames and Device Classes . . . . .  | 30 |
| Additional Input . . . . .   | 31 |
| Linkage Editor Priority . . . . .  | 32 |
| Multiple Link Editing Within a Step . . . . .  | 32 |
| Other Linkage Editor Control Statements . . . . .  | 33 |
| Options for Linkage Editor Processing . . . . .  | 33 |
| Load Module Execution . . . . .  | 34 |
| Program Name . . . . .   | 34 |
| Execution ddnames . . . . .  | 34 |
| Reference Numbers for Data Sets Specified in DEFINE FILE Statements . . . . .                        | 36 |
| Retrieving Data Sets Written with Varying FORTRAN Sequence Numbers . . . . .                         | 36 |
| ERR=Parameter . . . . .  | 37 |
| REWIND and BACKSPACE Statements . . . . .  | 37 |
| Error Message Data Set . . . . .   | 37 |
| Execution Device Classes . . . . .   | 37 |
| DCB Parameter . . . . .  | 37 |
| CREATING DATA SETS . . . . .   | 38 |
| Use of DD Statements for Direct-Access Data Sets . . . . .   | 38 |
| Data Set Name . . . . .  | 38 |
| Specifying I/O Devices . . . . .   | 40 |
| Specifying Volumes . . . . .   | 40 |
| Specifying Space on Direct-Access Volumes . . . . .  | 42 |
| Label Information . . . . .  | 42 |
| Disposition of a Data Set . . . . .  | 43 |
| Writing a Unit Record Data Set on an Intermediate Device . . . . .                                   | 43 |
| DCB Parameter . . . . .  | 43 |
| Referring to Previously Specified DCB Information . . . . .  | 43 |
| Density and Conversion . . . . .   | 44 |
| Record Format . . . . .  | 44 |
| Record Length, Buffer Length, Block Length, and Number of Buffers for Sequential Data Sets . . . . . | 44 |
| FORTRAN Records and Logical Records for Sequential Data Sets . . . . .                               | 45 |
| BACKSPACE Operations . . . . .   | 49 |
| Record Length, Buffer Length, and Number of Buffers for Direct Access Data Sets . . . . .            | 49 |

|   |    |   |    |
|---|----|---|----|
| DCB Assumptions for Load Module Execution. . . . .            | 50 | Operator Messages. . . . .                                    | 69 |
| CATALOGED PROCEDURES . . . . .                                | 51 | APPENDIX A: INVOKING THE FORTRAN COMPILER. . . . .            | 71 |
| Compile. . . . .  | 51 | APPENDIX B: EXAMPLES OF JOB PROCESSING. . . . .               | 72 |
| Compile and Link Edit. . . . .                                | 51 | Example 1: . . . . .  | 72 |
| Link Edit and Execute. . . . .                                | 52 | Example 2: . . . . .  | 73 |
| Compile, Link Edit, and Execute. . . . .                      | 53 | Example 3: . . . . .  | 74 |
| User Cataloged Procedures. . . . .                            | 53 | APPENDIX C: ASSEMBLER LANGUAGE SUBPROGRAMS . . . . .          | 77 |
| Overriding Cataloged Procedures. . . . .                      | 53 | Subroutine References. . . . .                                | 77 |
| Overriding Parameters in the EXEC Statement. . . . .          | 54 | Argument List. . . . .  | 77 |
| Overriding and Adding DD Statements. . . . .                  | 54 | Save Area. . . . .  | 77 |
| PROGRAMMING CONSIDERATIONS . . . . .                          | 56 | Calling Sequence . . . . .                                    | 77 |
| Storage Locations and Bytes. . . . .                          | 56 | Coding the Assembler Language Subprogram. . . . .             | 79 |
| Minimum System Requirements for the FORTRAN Compiler. . . . . | 56 | Coding a Lowest Level Assembler Language Subprogram. . . . .  | 79 |
| Program Optimization . . . . .                                | 56 | Higher Level Assembly Language Subprogram. . . . .            | 79 |
| DO Loop Optimization . . . . .                                | 56 | In-Line Argument List. . . . .                                | 79 |
| Indicators and Sense Lights. . . . .                          | 56 | Sharing Data in COMMON . . . . .                              | 81 |
| Use of DUMP and PDUMP. . . . .                                | 57 | Retrieving Arguments from the Argument List. . . . .          | 81 |
| Direct Access Programming. . . . .                            | 57 | APPENDIX D: SYSTEM DIAGNOSTICS. . . . .                       | 83 |
| Direct Access Programming Considerations. . . . .             | 59 | Compiler Diagnostic Messages . . . . .                        | 83 |
| Compiler Restrictions. . . . .                                | 60 | Compiler Error/Warning Messages. . . . .                      | 83 |
| Library Considerations . . . . .                              | 60 | Compiler Status Messages . . . . .                            | 85 |
| DD Statement Considerations. . . . .                          | 60 | Load Module Execution Diagnostic Messages. . . . .            | 86 |
| Channel Optimization . . . . .                                | 60 | Execution Error Messages . . . . .                            | 86 |
| I/O Device Optimization. . . . .                              | 60 | Program Interrupt Messages . . . . .                          | 90 |
| Direct-Access Space Optimization . . . . .                    | 61 | Operator Messages. . . . .                                    | 90 |
| SYSTEM OUTPUT. . . . .  | 63 | APPENDIX E: EXTENDED ASA CARRIAGE CONTROL CHARACTERS. . . . . | 92 |
| Compiler Output. . . . .                                      | 63 | APPENDIX F: DEBUG FACILITY. . . . .                           | 93 |
| Source Listing . . . . .                                      | 63 | Debug Statement. . . . .                                      | 93 |
| Storage Map. . . . .  | 64 | Trace . . . . .   | 93 |
| Object Module Listing. . . . .                                | 64 | Subtrace. . . . .   | 93 |
| Object Module Card Deck. . . . .                              | 67 | Init. . . . .   | 93 |
| Source Module Diagnostics. . . . .                            | 67 | Subchk. . . . .   | 93 |
| Linkage Editor Output. . . . .                                | 68 | Display Statement. . . . .                                    | 93 |
| Module Map . . . . .  | 68 | Special Considerations . . . . .                              | 93 |
| Cross-Reference List . . . . .                                | 68 | INDEX. . . . .  | 95 |
| Load Module Output . . . . .                                  | 69 |   |    |
| Error Code Diagnostics. . . . .                               | 69 |   |    |
| Program Interrupt Messages . . . . .                          | 69 |   |    |
| ABEND Dump . . . . .  | 69 |   |    |

A, device class 20,37,43  
 ABEND dump 69  
 ABSTR subparameter 61  
 Accessing unused space 62  
 Account number 12  
 Accounting information  
     in the EXEC statement 17  
     in the JOB statement 12  
 ACCT parameter 17  
 ACCT.procstep parameter 17  
 Additional input to the linkage editor 31  
 AFF subparameter 61  
 Affinity for devices 61  
 ALIAS linkage editor control statement 33  
 ALX subparameter 42  
 Argument list 77,81-82  
 Assembler language subprograms  
     addresses of arguments 81-82  
     argument list 77  
     calling sequence 77  
     COMMON area, use of 81  
     linkage conventions 78,79  
     register use 78  
     save area 77  
     subroutine references 77  
 Assigning names to temporary data sets 22,38  
 Asterisk parameter (\*) 19-20  
 Automatic call library 30,31  
 Average record length subparameter 42,62  
 BACKSPACE statement 37,49  
 Batched compilation 24,28-29  
 BCD compiler option 28  
 BLKSIZE subparameter 44  
 Blocked records 44,46-47,48-49  
 BUFNO subparameter 45  
 Bypassing a job step 17  
 Byte 56  
 Card input and output 20  
 Carriage control characters 20,44,92  
 Catalog 9  
 Cataloged data sets 9  
 Cataloged procedure  
     IBM supplied 9,51-53  
     invocation of 24-25  
     overriding 8,17,53-55  
     steps 51-53  
     user-written 53  
 Cataloged procedure name parameter 15  
 CATLG subparameter 23  
 CHANGE linkage editor control statement 33  
 Channel separation 60  
 Column binary mode 20  
 Comments in job control statements 11  
 COMMON area 57,81  
 Compile and link edit cataloged procedure (FORTGCL) 25,51,52  
 Compile cataloged procedure (FORTGC) 24,51  
 Compile, link edit, and execute cataloged procedure (FORTGCLG) 25,26,53

Compiler  
     ddnames 26-27  
     debug facility output 93-94  
     device classes 27  
     error/warning messages 67-68,83-86  
     invocation of 24,71  
     multiple or batched compilation 24,28-29  
     name 26  
     object module deck structure 67  
     object module listing 64-66  
     options 27-28  
     restrictions 60  
     source listing 63,64  
     storage map 64  
 Concatenating data sets  
     with other data sets 19  
     with the system library 17-19  
 COND parameter  
     in the EXEC statement 17  
     in the JOB statement 13-14  
 COND.procstep parameter 17  
 Condition code  
     in the EXEC statement 17  
     in the JOB statement 13-14  
     meaning of 14  
 Constants 54  
 CONTIG subparameter 42  
 Continuing control statements 11  
 Control fields in variable-length records 46,47,48  
 Control statement messages 12  
 Conversion for tape data sets 44  
 Creating data sets 38-50  
 Cross-reference list, linkage editor 68-69  
 CYL subparameter 42,62  
 Cylinders, direct-access device 42,62  
 DATA parameter 20  
 Data in input stream 19-20  
 Data set reference number 34-35  
 Data sets 8-9  
     cataloged 9  
     labels 9  
     organization 8  
     residence 8  
 DCB parameter 20,43-44  
 DCB ranges and assumptions 50  
 DD statement  
     asterisk parameter  
     DATA parameter 20  
     DCB parameter 20,43-44  
     ddname 17,40  
     DDNAME parameter 40  
     definition of 17,38,60  
     DISP parameter 22-23,43  
     DSNAME parameter 21-22,33  
     DUMMY parameter 38  
     LABEL parameter 36,42-43  
     SEP parameter 61  
     SPACE parameter 42,61-62  
     SPLIT parameter 62

SUBALLOC parameter 62  
 SYSOUT parameter 20,37,43  
 UNIT parameter 20,40,60-61  
 VOLUME parameter 41  
 ddname 17,40  
 DDNAME parameter 40  
 Debug facility output 93-94  
 DECK compiler option 28,67  
 Deck structure, object module 67  
 DEFER subparameter 61  
 DEFINE FILE statement 49,59  
 Definition of  
     DD statement 17,38,60  
     EXEC statement 14  
     JOB statement 12  
 DELETE subparameter 22  
 Delimiter statement 23  
 DEN subparameter 44  
 Density, tape 44  
 Device class 27  
 Diagnostic messages 67-68,83-86  
 Direct access data sets  
     buffer length 49  
     number of buffers 49  
     record length 49  
 Direct access programming 57-60  
     associated variable 60  
 DEFINE FILE statement 59  
     randomizing techniques 58  
     record chaining 58-59  
     skeleton records 58  
     synonyms 58  
 Directory quantity 42,62  
 DISP parameter 22-23,43  
 Disposition of a data set 22-23,43  
 DO loops 56  
 Double-word 56  
 DSNAME parameter 21-22,33  
 DUMMY parameter 38  
 DUMP subroutine 57  
 EBCDIC compiler option 28  
 EBCDIC mode 44  
 END card for object modules 67  
 END FILE statement 35,36  
 ENTRY linkage editor control statement 33  
 Error message data set 37  
 Error/warning messages  
     generated by the compiler 67-68,83-86  
     generated by the linkage editor 69  
     generated for load modules 69,86-91  
 ESD card 67  
 Exceptions  
     exponent-overflow 69,90  
     exponent-underflow 69,90  
     fixed-point-divide 69,90  
     floating-point-divide 69,90  
 EXEC statement  
     ACCT parameter 17  
     ACCT.procstep parameter 17  
     COND parameter 17  
     COND.procstep parameter 17  
     definition of 14  
     name 15  
     PARM parameter 16,27,54  
     PARM.procstep parameter 16,54  
     PGM parameter 15-16  
     PROC parameter 15

Execution, load module  
 DCB assumptions 50  
 ddnames 34-37  
 device classes 37  
 error message data set 37  
 errors (see error/warning messages)  
 program name 34  
 EXPDT subparameter 43  
 Expiration date for data sets 43  
 Exponent-overflow 69,90  
 Exponent-underflow 69,90  
 External references 29-31,67  
 Fields in job control statements  
     name field 10  
     operand field 10-11  
     operation field 10  
 Fixed-length records 44,45,46,47,48,49  
 Fixed-point-divide 69,90  
 Floating-point-divide 69,90  
 FORTGC  
     description of 51  
     use of 8,24-25,51  
 FORTGCL  
     description of 51-52  
     use of 8,25,51  
 FORTGCLG  
     description of 53  
     use of 8,25-26,53  
 FORTGLG  
     description of 52-53  
     use of 8,25,52-53  
 FORTRAN library 8,30,33,60  
 FORTRAN records  
     direct-access data sets 49-50  
     sequential data sets 45-49  
 FORTRAN sequence number 35-36  
 FTxxFyyy 34  
 Generation data group 21  
 IEWL 29  
     IEWLE150 29  
     IEWLE180 29  
     IEWLF440 29  
     IEWLF880 29  
 IEYFORT 26  
 INCLUDE linkage editor control statement 31  
 Input  
     to the compiler 24,27  
     to the linkage editor 29-30,31  
 Input stream 19-20  
 INSERT linkage editor control statement 33  
 Integer constants and variables 56  
 Intermediate storage device 27,43  
 Interrupt messages 69,90  
 Invocation of the FORTRAN compiler 24,71  
 I/O devices  
     address 20,40,60-61  
     name 20,40,60-61  
     number of 20,40,60-61  
 Job 7  
 Job control statements 10-11  
     comments 11  
     continuing 11  
     notation for defining 11-12

**JOB statement**  
 account number parameter 12  
 accounting information parameter 12  
**COND parameter** 13-14  
 definition of 12  
**MSGLEVEL parameter** 12  
 name 12  
 programmer's name parameter 12  
**Job step** 7  
**JOBLIB DD statement** 17-18, 23, 34  
**Jobname** 12  
  
**KEEP subparameter** 22  
**Keyword parameters and subparameters** 10, 11  
**Keyword.procstep** 16, 54  
  
**LABEL parameter** 36, 42-43  
**Labels, data set** 9, 21, 36, 42-43  
**Length**  
 buffer 45, 49  
 of FORTRAN records 44, 49  
 of logical records 44, 49  
**LET linkage editor option** 34  
**Library**  
 automatic call 30, 31  
 FORTRAN 8, 30, 33  
 private 15  
 system 15  
**LIBRARY linkage editor control statement** 31  
**LINECNT compile option** 28  
**Link edit and execute cataloged procedure (FORTGLG)** 8, 25, 52-53  
**Linkage conventions** 78, 79  
**Linkage editor**  
 additional input 31  
 automatic call library 30, 31  
 control statements 31, 32-33  
 cross-reference list 34, 68-69  
 ddnames used with 30-31  
 device classes 30-31  
 module map 34, 68  
 name 29  
 options 33-34  
 primary input 29  
 priority 32  
 secondary input 30  
**LIST linkage editor option** 34, 64-66  
**LOAD compiler option** 28  
**Load module**  
 cross-reference list 68-69  
 execution of (see execution, load module)  
 map 68  
**Locations, storage** 56  
**Logical records**  
 fixed-length 45, 46, 47, 49  
 undefined 46, 48  
 variable-length 46, 47-48  
**LRECL subparameter** 53  
  
**MAP**  
 compiler option 28  
 linkage editor option 34  
**Messages**  
 compiler error/warning 67-68, 83-86  
 control statement 12  
 load module 69, 86-90

operator 69, 90-91  
 program interrupt 69, 90  
 source module diagnostic 68  
**Minimum system requirements** 56  
**MOD subparameter** 22  
**MODE subparameter** 20  
**Module map** 68  
**MSGLEVEL parameter** 12  
**Multiple compilation** 24, 28-29  
**Multiple link editing** 32-33  
**MXIG subparameter** 42  
  
**NAME**  
 compiler option 28  
 linkage editor control statement 32-33  
**Name subparameter** 20, 40, 60-61  
**NCAL linkage editor option** 34  
**NEW subparameter** 22  
**NL subparameter** 36, 43  
**NODECK compiler option** 28  
**NOLOAD compiler option** 28  
**NOMAP compiler option** 28  
**NOSOURCE compiler option** 28  
**Notation for defining control statements** 11-12  
**Number of I/O devices subparameter** 20, 40, 60-61  
  
**Object module**  
 card deck 67  
 listing 64-66  
 map 68  
**OLD subparameter** 27  
**Operator messages** 69, 90-91  
**Options**  
 compiler 28  
 linkage editor 34  
**Organization of data sets** 8  
**Output**  
 of a load module 69  
 of the compiler 63-68  
 of the linkage editor 68-69  
**OVERLAY linkage editor control statement** 33  
**Overlaying load modules** 33  
**Overriding cataloged procedures** 8, 17, 53-55  
**OVLY linkage editor option** 34  
  
**Parameters**  
 keyword 10  
 positional 10  
**PARM parameter** 16, 27, 54  
**PARM.procstep parameter** 16, 54  
**Partitioned data set** 8  
**PASS subparameter** 22  
**Passed data sets** 22  
**PAUSE statement** 69, 90-91  
**PDS**  
 (see partitioned data set)  
**PDUMP subroutine** 38  
**PGM parameter** 15-16  
**Positional parameters and subparameters** 11  
**Primary input** 29  
**Primary quantity subparameter** 42, 62  
**Printer spacing** 22, 44, 92  
**PRIVATE subparameter** 41  
**Private volume** 41  
**PROC parameter** 15

Procedure, cataloged 7-8  
 Procstep 16,17  
 Procstep.ddname 17  
 Procstep.SYSIN 24  
 Programmer's name parameter 12  
 PRTSP subparameter 20  
  
 Randomizing techniques 58  
 Real constants and variables 56  
 RECFM subparameter 44  
 Record chaining 58  
 REF subparameter 41  
 Register use 78  
 REPLACE linkage editor control statement 33  
 RETAIN subparameter 41  
 Retention period for data sets 41  
 RETPD subparameter 43  
 Retrieving data sets 20-21,36-37  
 REWIND statement 37-49  
 RLD cards 67  
 RLSE subparameter 42  
 ROUND subparameter 42  
  
 Save area 77,78  
 Secondary input 30  
 Secondary quantity subparameter 42,62  
 SEP parameter 60  
 SEP subparameter 60  
 Sequential data set 8  
 SER subparameter 41  
 Serial number, volume 41  
 Skeleton records 58  
 SL subparameter 36,43  
 SOURCE compiler option 28,67  
 Source listing 28,63,64  
 Space on direct-access volumes 42,61-62  
 SPACE parameter 42,61  
 Specifying execution of a program  
     described in a cataloged procedure 15  
     described in a previous job step 15-16  
     in a library 15  
 SPLIT parameter 42,62  
 STACK subparameter 20  
 Stacker selection 20  
 Standard labels 9,21,36,42-43  
 Step  
     job 7  
     procedure 7  
 Stepname 15

STOP statement 69,90-91  
 Storage map 64  
 SUBALLOC subparameter 62  
 Subparameters 12  
 Subprograms, assembler language 77  
 SYSCP device class 27  
 SYSDA device class 27  
 SYSIN ddname 24,26,27  
 SYSLIB ddname 30,31  
 SYSLIN ddname 26,27,30,31  
 SYSLMOD ddname 30,31  
 SYSOUT parameter 20,37,43  
 SYSPRINT ddname 26,27  
 SYSPUNCH ddname 26,27  
 SYSSQ device class 27  
 SYSUT1 ddname 26,27  
 SYSUT2 ddname 26,27  
 SYS1.FORTLIB 8,30,33  
  
 Tape density 44  
 Temporary names for data sets 22,38  
 Terminating a job 13-14  
 TRK subparameter 42,62  
 TRTCH subparameter 44  
 TXT card 67  
  
 Unblocked records  
     direct-access data set 49  
     sequential data set  
         fixed-length 45,47  
         undefined 46,48  
         variable-length 46,47  
 UNCATLG subparameter 23  
 Undefined logical record 46,48  
 UNIT parameter 20,40,60-61  
 Unit record data sets 20,43  
  
 Variable-length logical record 46,47,48  
 Variables 56  
 Volume count subparameter 41  
 VOLUME parameter 49-50  
 Volume sequence number subparameter 41  
 Volume serial number 41  
  
 Warning messages  
     (see error/warning messages)  
 Word 56  
  
 XCAL linkage editor option 34  
 XREF linkage editor option 34,51